LIST OF REFERENCES CITED BY APPLICANT	Form PTO 1449 (Modified)				ATTY DOCKET NO. 244612US2CONT			SERIAL NO. 10/695, CONTINUATION 996 APPLICATION		
Filing Date	LIST OF	REFE	RENCES CITED BY AI	PPLICANT						
HEREWITH		,	//LINOEO 0	TLION						
U.S. PATENT DOCUMENTS								GROUP		
EXAMINER DOCUMENT DATE NAME CLASS SUB FILING DATE FAPPROPRIATE								<u> </u>	· · · · · · · · · · · · · · · · · · ·	
NAME										
CG C			NUMBER	 	NAME		CLASS			
C AB 5,828,054 10/20/98 E. JACOBS, ET AL 7/2 2/3 3.22	103V	AA	5,241,636	08/31/93	L. D. KOHN		7/2	2/5		
CS C AC 5.666.537 09/09/97 K. DEBNATH ET AL 7/3 \$22		AB	5,826,054	10/20/98	E. JACOBS, ET AL			1		
CO C AD 5,673,409 09/30/1997 G.D. HICOK ET AL 7/2 2.29		AC	5,666,537	09/09/97	K. DEBNATH ET AL		1			
AF	COSIC	AD	5,673,409	09/30/1997	G.D. HICOK ET AL		1			
AF	ICSIC	AE	6,189,090	02-2001	TAN ET AL					
AH		AF					''-	- / 	-	
AI		AG		†		· · · · · · · ·	†	 		
AX		AH		1			+			
AK		Al					+			
AL		AJ		1			1			
AL		AK		+			+ -	 		
AM		AL		 			+			
DOCUMENT DATE COUNTRY TRANSLATION YES NO				+			+ +			
FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY TRANSLATION YES NO		 		 			+			
DOCUMENT NUMBER DATE COUNTRY TRANSLATION YES NO 1/2 C AO 10-003425 01/06/98 JAPAN CG C AP WO 99/14669 03/25/1999 WIPO CG C AP WO 99/14669 09/16/98 EUROPE CG C AR 2 317 977 04/08/98 GREAT BRITAIN AS AT AU AU AV OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) H. Sato, et al., IEEE international Conference on Acoustics, Speech and Signal Processing, vol. 1 XP-000789216, pgs. 591-594, "A DUAL-ISSUE RISC PROCESSOR FOR MULTIMEDIA SIGNAL PROCESSING", April 21, 1997 AX AY AZ AZ AZ AZ AZ AZ Additional References sheet(s) attached Date Considered PExaminer Date Considered 9-12-05 TEXAMINER: Initial if reference is considered, whether or not citation is in conformance with MEER 500. Described the best of the be		ــــــــــا	<u> </u>	FO	REIGN PATENT DOCUMENTS		<u> </u>			
C C A A 10-003425 01/06/98 JAPAN				T 7						
WO 99/14669 03/25/1999 WIPO LOCAL AR 2 317 977 04/08/98 EUROPE AS AT AU AV AV AV AX	TOSIC	AO	· · · · · · · · · · · · · · · · · · ·	01/06/98	IAPAN	 	_	YES		
AV OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) Which is a considered support of the page of the	477	-							^	
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) H. Sato, et al., IEEE International Conference on Acoustics, Speech and Signal Processing, vol. 1 XP-000789216, pgs. 591-594, "A DUAL-ISSUE RISC PROCESSOR FOR MULTIMEDIA SIGNAL PROCESSING", April 21, 1997 AX AY AZ AZ AZ AZ AZ Date Considered Additional References sheet(s) attached Date Considered Date Considered 9-12-05	Ver	-		+		_				
AS AT AU AV OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) H. Sato, et al., IEEE International Conference on Acoustics, Speech and Signal Processing, vol. 1 XP-000789216, pgs. 591-594, "A DUAL-ISSUE RISC PROCESSOR FOR MULTIMEDIA SIGNAL PROCESSING", April 21, 1997 AX AY AZ AZ AZ AZ AZ Date Considered 9-/2-05 "Examiner: Initial if reference is considered whether or not citation is in conformance with MPER 600; Date United the Action of the Authority of the Initial International Conference on Acoustics, Speech and Signal Processing, vol. 1 XP-000789216, pgs. 591- AX AX AX AZ Date Considered 9-/2-05	1/0//						- -			
AT AU OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) H. Sato, et al., IEEE International Conference on Acoustics, Speech and Signal Processing, vol. 1 XP-000789216, pgs. 591-594, "A DUAL-ISSUE RISC PROCESSOR FOR MULTIMEDIA SIGNAL PROCESSING", April 21, 1997 AX AY AZ AZ AZ AZ Date Considered Date Considered PExaminer: Initial if reference is considered, whether or not citation is in conformance with MEER 600. Date the station is in conformance with MEER 600. Date the station is in conformance with MEER 600. Date the station is in the station in the station in the station is in conformance with MEER 600. Date the station is in the station in the station in the station is in conformance with MEER 600. Date the station is in the station in the station in the station is in conformance with MEER 600. Date the station is in the station in the station in the station is in conformance with MEER 600. Date the station is in the station is in conformance with MEER 600. Date the station is in the station in the stati	1000	\vdash	2311 311	04/00/30	GREAT BRITAIN	+	$\stackrel{-}{\longrightarrow}$	•		
AV OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) H. Sato, et al., IEEE International Conference on Acoustics, Speech and Signal Processing, vol. 1 XP-000789216, pgs. 591-594, "A DUAL-ISSUE RISC PROCESSOR FOR MULTIMEDIA SIGNAL PROCESSING", April 21, 1997 AX AZ AZ AZ AZ AZ Date Considered 9-12-05 Examiner: Initial if reference is considered, whether or not citation is in conformance with MPER 600. Providing the citation is in citation in citation in citation in citation is in citation in citati				 						
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) H. Sato, et al., IEEE International Conference on Acoustics, Speech and Signal Processing, vol. 1 XP-000789216, pgs. 591-594, "A DUAL-ISSUE RISC PROCESSOR FOR MULTIMEDIA SIGNAL PROCESSING", April 21, 1997 AX AY AZ AZ Additional References sheet(s) attached Examiner: Initial if reference is considered, whether or not citation is in conformance with MRER 600. Date Considered 9-12-05				 	 	-				
AX AY AZ Examiner: Initial if reference is considered, whether or not citation is in conformance with MPER 600. Provided in the state of the stat				 	 					
AW H. Sato, et al., IEEE International Conference on Acoustics, Speech and Signal Processing, vol. 1 XP-000789216, pgs. 591-594, "A DUAL-ISSUE RISC PROCESSOR FOR MULTIMEDIA SIGNAL PROCESSING", April 21, 1997 AX AY AZ A			~	<u> </u>						
AV S94, "A DUAL-ISSUE RISC PROCESSOR FOR MULTIMEDIA SIGNAL PROCESSING", April 21, 1997 AX AY AZ Additional References sheet(s) attached Examiner: Initial if reference is considered, whether or not citation is in conformance with MPER 500; Presulting through sites through sites in conformance with MPER 500; Presulting through sites in conformance with through sites in confo								•		
Examiner: Initial if reference is considered, whether or not citation is in conformance with MPER 600. Draw lies through sites the set of the site of	Cox	AW	H. Sato, et al., IEEE International Conference on Acoustics, Speech and Signal Processing, vol. 1 XP-000789216, pgs. 591-594, "A DUAL-ISSUE RISC PROCESSOR FOR MULTIMEDIA SIGNAL PROCESSING", April 21, 1997							
Examiner: Initial if reference is considered, whether or not citation is in conformance with MPER 600. Draw lies the control of the citation is in conformance with MPER 600. Draw lies the control of the citation is in conformance with MPER 600. Draw lies the control of the citation is in conformance with MPER 600. Draw lies the control of the citation is in conformance with MPER 600. Draw lies the control of the citation is in conformance with MPER 600. Draw lies the citation is in conformance with MPER 600.		AX								
Examiner: Initial if reference is considered, whether or not citation is in conformance with MPER 500. Draw lies to such distinction in the conformance with MPER 500. Draw lies to such distinction in the conformance with MPER 500. Draw lies to such distinction in the conformance with MPER 500. Draw lies to such distinction in the conformance with MPER 500. Draw lies to such distinction in the conformance with MPER 500. Draw lies to such distinction in the conformance with MPER 500. Draw lies to such distinction in the conformance with MPER 500. Draw lies to such distinction in the conformance with MPER 500. Draw lies to such distinction in the conformance with MPER 500. Draw lies to such distinction in the conformance with MPER 500. Draw lies to such distinction in the conformance with MPER 500. Draw lies to such distinction in the conformance with MPER 500. Draw lies to such distinction in the conformance with MPER 500. Draw lies to such distinction in the conformance with MPER 500. Draw lies to such distinction in the conformance with MPER 500. Draw lies to such distinction in the conformance with MPER 500. Draw lies to such distinction in the conformance with MPER 500. Draw lies to such distinction in the conformance with the		AY								
Examiner: Initial if reference is considered, whether or not citation is in conformance with MPER 500. Draw lies the contribution in the conformance with MPER 500. Draw lies the contribution in the conformance with MPER 500. Draw lies the contribution in the conformance with MPER 500. Draw lies the contribution in the conformance with MPER 500. Draw lies the contribution in the contribution in the contribution in the conformance with MPER 500. Draw lies the contribution in the cont		AZ			☐ Additi	Pefer				
*Examiner: Initial if reference is considered, whether or not citation is in conformance with MRED 600: Orang lies the unbasis of the citation is in conformance with MRED 600: Orang lies the unbasis of the citation is in conformance with MRED 600: Orang lies the citation is in conformance with MRED 600: Orang lies the citation is in conformance with MRED 600: Orang lies the citation is in conformance with MRED 600: Orang lies the citation is in conformance with MRED 600: Orang lies the citation is in conformance with MRED 600: Orang lies the citation is in conformance with MRED 600: Orang lies the citation is in conformance with MRED 600: Orang lies the citation is in conformance with MRED 600: Orang lies the citation is in conformance with MRED 600: Orang lies the citation is in conformance with MRED 600: Orang lies the citation is in conformance with MRED 600: Orang lies the citation is in conformance with MRED 600: Orang lies the citation is in conformance with MRED 600: Orang lies the citation is in conformance with MRED 600: Orang lies the citation is in conformance with MRED 600: Orang lies the citation is in citation in citation in citation in citation is in citation i	Examiner	L	Ken 5		-11-					
, The state of the	*Examiner: Ini	tial if re	eference is considered.	whether or not	citation is in conformance with A	MPEP 60	1		citation if not in	